Annual Progress Report

Lead Testing in School and Child Care Program Drinking Water Grant Section 2107

This outline serves as an example for reporting annual updates for the Lead Testing in School and Child Care Program. The instruction guide for the outline is in the *Elements and Description* table.

	State:					
	State Agency with Oversight:					
	Grant Number:					
	Project Title:					
Reporting Period Start Date (mm/dd/yyyy):						
	Reporting Period End Date (mm/dd/yyyy):					
1.	What were the outputs for the reporting year?					
2.	Report work progress and spending in the following table	e.				
	a) Percent of workplan completed					
	b) Total WIIN federal dollars spent					
	c) Total other (non-WIIN) federal dollars spent					
	d) Total non-federal dollars spent					
3.	What were the accomplishments? Please include the tot	al of the following me	asures:			
_	Data Element	Child Cares	Schoo	ls		
	a) Number of samples tested for lead in drinking water					
	b) Number of lead results that exceeded the program remediation trigger					
	c) Number of facilities sampled					
	d) Number of facilities with lead results that exceeded the					



program remediation trigger

_	Data Element	Child Cares	Schools
	e) Number of facilities with completed follow-up action(s)		
	f) Number of facilities with completed remediation action(s)		
	g) Number of facilities with completed replacement action(s)		
	h) Estimated population of children impacted by testing		
4.	Was training in place for personnel?	☐ Yes	□No
	If yes, indicate the number of personnel who received train	ing in the following t	able.
	Number of Personnel that Rece on Lead in Drinking W		
	Child Cares		
	Schools		
5.	Are the lead test results available for the public to view?	☐ Yes	□No
	Indicate the state URL if results are available online and/or communication.	any other method(s)	of applicable
6.	Were there any other pertinent activities or environmenta for lead in drinking water in schools/child care facilities ca	=	
7.	a) Are the project schedule and milestones being met?	□ Yes	□No
	b) If no, will a program extension request be expected to t	ake place? □ Yes	□No
8.	What work is projected for the upcoming new reporting p	eriod?	

Elements and Description

Elements	Description
State	The name of the state or territory that received WIIN grant funding.
State Agency with	This is the full name of the state agency or agencies with oversight. For example, the
Oversight	agency could be related to environmental protection, public health, or education.
Grant Number	This is the Assistance Listing (formerly the Catalog of Federal Domestic Assistance, or
	CFDA) number attached to the reporting program.
Project Title	This is the full formal title of the state's testing program that is funded by the WIIN
	grant.
Reporting Period	These are the start and end dates for the reporting period for the data collection
Covered (mm/dd/yyyy)	report, list in mm/dd/yyyy format.
1. Outputs	These are the outputs from the state workplan. Examples: Develop a lead testing
	program with robust training in child care and school facilities; use EPA's 3Ts toolkit
2 \ 2	for reducing lead in drinking water statewide.
2. a) Percent of	Indicate the percentage of the workplan completed during the reporting period.
workplan completed	Ladisata Considerta della sella servicia del NAMESTO.
2. b) Total WIIN federal	Indicate (in whole dollars) the awarded WIIN grant funding spent for all eligible
dollars spent	testing activities conducted in the reporting year. Eligible activities include but are
	not limited to the development of sampling plans, training in preparation of
	sampling, sample collection and analysis, communication related to sampling efforts,
2. c) Total other (non-	use of a contractor to support sampling efforts, and sampling after remediation. Indicate (in whole dollars) the total amount of other federal funding that is not WIIN
WIIN) federal dollars	grant funding spent to implement the lead testing program during the reporting
spent	year. This may include those funds that: a) the state had received to implement and
Spent	run its testing program before the WIIN grant, or b) offset any additional activities
	that the WIIN grant does not or cannot cover. Ineligible activities for the WIIN grant
	include remediation and/or replacement actions following testing, among others.
2. d) Total non-federal	Indicate (in whole dollars) the total amount of non-federal funding spent to implement
dollars spent	the testing program during the reporting year. This may include state, public, or private
	funding that has been used to support established programs or activities that the WIIN
	and other Federal money has not funded.
3. a) Number of lead	This is the total number of samples tested from all child cares and/or schools
samples tested	including detecting and non-detecting lead samples.
3. b) Number of lead	The number of samples above the program remediation trigger. States that receive
results that exceeded	WIIN grants are required to establish a triggering level of lead concentration in parts
the program	per billion (ppb) for schools and/or child care facilities to use for the testing program
remediation trigger	that triggers follow-up activities, remediation, or replacement. This is called the
	program remediation trigger. The program remediation trigger may be dictated by a
	state regulation but may not be in all cases. For example, states may have
	established a state-specific action level (that is more stringent than the federal
	requirement of 15 ppb) which they use for Lead and Copper Rule compliance. States
	may choose this level or they may choose to set another standard specific to testing
	in schools and/or child care facilities. Regardless, states must choose and document
- 1 -	the triggering level they have set for schools and/or child care facilities.
3. c) Number of	This is the number of child cares and/or schools that actually tested for lead in the
facilities sampled	drinking water in their facilities and completed the testing.

Elements	Description
3. d) Number of	As a condition of the WIIN grant program, each state's lead testing program must
facilities with lead	establish a program remediation trigger that will trigger follow-up steps, such as
results that exceeded	additional sampling, remediation, or replacement of fixtures, outlets, etc. This field
the program	contains the total number of schools and/or child care facilities that exceeded the
remediation trigger	program-specific levels of lead that would result in follow-up activity.
3. e) Number of	This field includes the total number of schools and/or child care facilities that, having
facilities with	detected lead during testing, have carried out plans, follow-up steps, or
completed follow-up	procedures/activities to reduce lead exposure during the reporting period. These are
actions	short-term measures that may include but are not limited to steps such as planning;
	re-sampling; follow-up testing; communication; issuing do not drink orders;
	providing students with water bottles to bring water from home; or temporarily
	placing fountains out of commission. This field does not include activities related to
	remediation or replacement.
3. f) Number facilities	This field includes the total number of schools and/or child care facilities that, having
with completed	detected lead during testing, have carried out plans, follow-up steps, or remediation
remediation actions	procedures/activities during the reporting period. Remediation here refers to
	approved state protocols often multiple measures to reduce lead in tap water.
	These can be short-term or long-term activities, which may include but are not
	limited to routine maintenance, such as cleaning debris from aerators; initiating
	protocols for flushing the building's piping system; or turning off contaminated
	outlets. This does not include fixture or outlet replacement.
3. g) Number of	This field includes the total number of schools and/or child care facilities that, having
facilities with	detected lead during testing, have carried out plans, follow-up steps, or replacement
completed	procedures/activities during the reporting period. Replacement here refers to
replacement actions	permanent long-term strategies, which include but are not limited to replacing
	fixtures, internal piping, or lead service line replacement to the facilities.
3. h) Estimated	This is the total number of children enrolled in the tested schools and/or child care
population of children	facilities at the time of testing during the reporting year.
impacted by testing	
4. Training in place for	Indicate whether training was in place for personnel and the number of personnel
personnel	(either as part-time or full-time) employed by the child cares/schools that were
	trained in lead reducing or testing activities.
5. Lead test results	Indicate whether lead test results are available for the public to review. If yes:
communication	1) Indicate the URL where the state is posting the lead test results for the public to
	view.
	2) Indicate other/additional method(s) where the lead test results are
	delivered/communicated to the child care/school community and the public if
	applicable.
6. Pertinent activities	Indicate any other activities related to environmental/public health results
	pertaining to testing for lead in drinking water in schools/child care facilities carried
	out during the reporting period. Examples can include webinars, training courses,
	roundtables, tools, handout materials, etc.
7. a) Project schedule	Indicate whether the project schedule and milestones are being met.
and milestone	
7. b) Program	Indicate whether a program extension request will be expected to take place.
extension	
8. Upcoming projected	Indicate the work projected to complete in the upcoming reporting period.
work	